AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office
Reti	urned to applicant for correction. JUL 1 3 1972
Cor	rected application filed JUL 21 1972
Мар	p filed JUN 5 1972
	United State Government The applicant United States Dept. of Interior, Bureau of Land Managem
of	P.O. Box 71. Winnemucca , County of ,
Stat	te of Nevada 89445 , hereby make application for permission to appropriate the public
wate	ters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	r; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground Name of stream, lake or other source.
2.	The amount of water applied for is 0.20 C.f.S. second-feet One second-foot equals 448.83 gals, per min.
	One second-foot equals 448,83 gals, per min. (a) If stored in reservoir give number of acre-feet. 2000 gallons acre-feet
	The water to be used forstockwatering
	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated).
	(b) Stockwater (state number and kinds of animals to be watered) 900 head cattle
	(c) Other use (describe fully under "No. 12. Remarks") Recreation, wild life, etc.
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in the SW1 NW1 Sec. 36,
	T.40 N., R. 38 E. MDB&M or a point from which the West ½ corner of Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said Sec. 36 bears S. 65°54' W. 526.11 ft.
6.	it should be stated. Place of use SW4NW4 and NW4SE4 Sec. 36, T.40N., R.38E., and SE4SE4 Sec.
	Describe by legal subdivision, if on unsurveyed land it should be so stated. 26, T.40N., R.38E., M.D.B.&M.
7.	Use will begin about January 1 and end about December 31 , of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) well, pump, pipelines and water
	trough. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estima	ted cost of works					
10. Estima	ted time required	to construct works	l year			
11. Estima	ted time required	to complete the ap	plication to beneficial us	e l year		
12. Remarl			r multiple use	on public la	nds	
Applicant	Department Bureau of]	tes Governme of Interior Land Managem ga/1k	ent ByS/Andre Post	w W. Heard J Office Box 7 mucca, Nevad	r. Acting Di 1 Ma	 stric
•		=				
		APPROVAL	OF STATE	ENGINEER		
This is	to certify that I	have examined the	foregoing application, a	nd do hereby grant t	he same, subject to t	the
the sou tempora be depe	rce. It is u ry allowance ndent upon th	inderstood that and that the f ne period of us	rmit is issued su the amount of wa inal water right e and the average her understood th	ter herein gran obtained under number of catt	ted is only a this permit will le served from	<u>ll</u> the
reasona	ble lowering	of the static	water level at pe	rmittee's well	due to any othe	<u>er</u> gro
						for
water a	evelopment in	n the area. Th	e well shall be e	quipped with a	2-inch opening	
			·			
measuri	ng depth to v	water. If well	is flowing, a va	lve must be ins	talled and main	at-
measuri	ng depth to v	water. If well	is flowing, a va	lve must be ins	talled and main the use of the	at-
measuri ained t	ng depth to v o prevent was erein granted	water. If well ste. The State	is flowing, a va	lve must be ins t to regulate t	talled and main the use of the	at-
measuri ained t	ng depth to voo	water. If wellste. The State	is flowing, a varietains the righ	lve must be ins t to regulate t	talled and main the use of the msibility for	nt- the
measuri ained to water ho use of	ng depth to voor o prevent was erein granted the Federal notes to be a	water. If wellste. The State i at any and ale range. ppropriated shall be	is flowing, a varietains the right limes but does	lve must be ins	talled and main the use of the ensibility for	the
measuri ained to water ho use of	ng depth to voor o prevent was erein granted the Federal notes to be a	water. If wellste. The State i at any and ale range. ppropriated shall be	is flowing, a va	lve must be ins	talled and main the use of the ensibility for	the
measuri ained to water ho use of The amount	ng depth to voor o prevent was erein granted the Federal notes to be a	water. If wellste. The Stated at any and all range.	is flowing, a varietains the right limes but does	lve must be ins t to regulate t not take respo which can be applied	talled and main the use of the msibility for the d to beneficial use, a	the
measuri ained to water h use of The amount not to excee	ng depth to von prevent was erein granted the Federal 1 to f water to be a company of the decomposition of the federal 1 to f water to be a company of the federal 1 to f water to f water to be a company of the federal 1 to f water to f water to be a company of the federal 1 to f water	water. If well ste. The State if at any and al range. ppropriated shall be attle.	is flowing, a varietains the right limes but does limited to the amount cubic feet per second	lve must be ins t to regulate t not take respo which can be applied	talled and main the use of the ensibility for the distribution of the	the
measuri ained to water house of The amount not to exceed water 9	o prevent was erein granted the Federal in t of water to be a ed 0.0283 00 head of castruction work sha	water. If wellste. The State i at any and al range. ppropriated shall be attle. all begin on or before	is flowing, a varietains the right limes but does limited to the amount cubic feet per second	lve must be ins t to regulate t not take respo which can be applied	talled and main the use of the msibility for the d to beneficial use, a ent water to	the
measuri ained to water house of The amount not to excee water 9 Actual cons	o prevent was erein granted the Federal i t of water to be a ed 0.0283 00 head of castruction work sha	water. If well ste. The State is at any and all range. ppropriated shall be attle. all begin on or before work shall be filed be	is flowing, a varietains the right l times but does limited to the amount cubic feet per second	lve must be ins t to regulate t not take respo which can be applied cond, or suffici Augus	talled and main the use of the onsibility for the o	the
measuri ained to water house of The amount not to exceed water 9 Actual cons Proof of cor Work must	o prevent was erein granted the Federal 1 t of water to be a ed 0.0281 00 head of cas struction work sha	water. If well ste. The State is at any and all range. ppropriated shall be attle. all begin on or before york shall be filed be the reasonable diliger	is flowing, a varietains the right limes but does limited to the amount cubic feet per sectors.	t to regulate to not take responsible to take responsible to take responsible to the take responsible	talled and main the use of the onsibility for the o	the
measuri ained to water house of The amount not to exceed water 9 Actual cons Proof of con Work must	o prevent was erein granted the Federal net of water to be a construction work shammencement of we be prosecuted with mpletion of work	water. If well ste. The State is at any and all range. ppropriated shall be attle. all begin on or before work shall be filed before shall be filed before shall be filed before	is flowing, a value retains the right limes but does limited to the amount cubic feet per second are and be completed or the second limited to the amount of the second limited limited to the amount of the second limited limited to the amount of the second limited limited limited to the amount of the second limited li	lve must be ins t to regulate t not take respo which can be applied cond. or suffici Augus Septe	talled and main the use of the msibility for the	the
measuri ained to water house of The amount not to excee water 9 Actual cons Proof of con Work must Proof of con Application	o prevent was erein granted the Federal in t of water to be a ed 0.0283 00 head of cas struction work sha mmencement of w be prosecuted with mpletion of work of water to bene	water. If well ste. The State is at any and all range. ppropriated shall be attle. all begin on or before work shall be filed before shall be filed before shall be filed before ficial use shall be measured.	is flowing, a varietains the right l times but does limited to the amount cubic feet per second fore.	lve must be ins t to regulate t not take respo which can be applied cond, or suffici Augus Septe Augus Augus	talled and main the use of the onsibility for the o	the
measurial ained to water house of the amount not to exceed water 9. Actual consecution work must proof of contact the Application proof of the security of the security and the	o prevent was erein granted the Federal in the Federal in tof water to be a ed 0.0281 00 head of cas struction work sha mmencement of w be prosecuted win mpletion of work of water to bene e application of w	water. If well ste. The State is at any and all range. ppropriated shall be in attle. all begin on or before work shall be filed before shall be filed before ficial use shall be mater to beneficial use.	limited to the amount cubic feet per second and be completed on a shall be filed on or be	lve must be ins t to regulate t not take respo which can be applied ond, or suffici Augus Septe Augus Augus Septe	talled and main the use of the mainthility for	the
measurial ained to water house of the amount not to exceed water 9. Actual consequences Proof of conferences water 9. Application Proof of the Map in suppose Completion of the Completion of th	o prevent was erein granted the Federal in the Federal in tof water to be a ed 0.0283 00 head of cas struction work sha mmencement of w be prosecuted with mpletion of work of water to bene e application of w port of proof of be ent of work filed.	water. If well ste. The State is at any and all range. ppropriated shall be in attle. all begin on or before work shall be filed before shall be filed before ficial use shall be mater to beneficial use.	limited to the amount cubic feet per second and be completed on a shall be filed on or be fore	t to regulate to not take responsible to regulate to not take responsible to the applied to the conds or sufficion or sufficion or sufficion or before Augus Septe Augus Septe	talled and main the use of the msibility for the	the
measurial ained to water house of the amount not to exceed water 9. Actual consequences of consequences of the Map in supplication of the Completion of Completion of Control of bene Cultural map	o prevent was erein granted the Federal in the Federal in tof water to be a ed. 0.0281 00 head of ca struction work sha mmencement of w be prosecuted win mpletion of work tof water to bene e application of w port of proof of be ent of work filed	water. If well ste. The State is at any and all range. ppropriated shall be attle. all begin on or before work shall be filed before shall be filed before ficial use shall be mater to beneficial use shall be material u	limited to the amount cubic feet per second and be completed on the shall be filed on or be fore	t to regulate to not take responsible to take	talled and main the use of the msibility for the	the
measuriation ained to water house of the amount not to exceed water 9. Actual consequences of conference of the Map in supportion of the Completion of Proof of beneficial map Certificate in Record of the Record o	o prevent was erein granted the Federal in the Federal in tof water to be a ed. 0.0281 00 head of ca struction work sha mmencement of w be prosecuted win mpletion of work tof water to bene e application of w port of proof of be ent of work filed	water. If well ste. The State at any and all range. ppropriated shall be attle. all begin on or before shall be filed before shall be filed before ficial use shall be mater to beneficial use shall be material.	limited to the amount cubic feet per second be completed on adde on or before	t to regulate to not take responsible to take	talled and main the use of the msibility for the	the

OF